

AMENDMENT TO THE SPECIFICATION

As suggested by the Examiner, on page 8, line 2 "5095" should be replaced by "4095". The paragraph numbered 0017 should therefore read as follows:

A 2
In terms of the present invention, each BS and each base station device can be considered a host (it has an IP address). In IPv4, an IP address currently comprises 4 bytes (32 bits) in the format byte1.byte2.byte3.byte4. Each BS is associated with a unique network identifier such as its Base Station Identification (BSID) which, in the preferred embodiment, is based on the last 12 bits of its IP address: 4 bits of byte3 and all 8 bits of byte4. For instance, if the IP address of a BS is 139.12.2.4, the BSID is 2.4 (h'204). This example provides a range of BSIDs from 1 to ~~5095~~ 4095. This way of identifying the BS also applies to newer versions of IP such as IPv6, which allows for IP addresses of 128 bits.

The title of the application should be amended as follows:

~~SYSTEM AND METHOD OF UPDATING RADIO NETWORK DATA IN~~
AN IP BASE STATION USING AN IP MESSAGE.